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Note: Comments and queries on the contents of this publication are welcomed.

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ECONOMIC INTELLIGENCE WEEKLY

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Iran Seeks Expanded Credits For US Arms General Toufanian, Iran's Vice Minister of War, will come to Washington early in June to seek a doubling to \$700 million of the current annual arms credits from the US Export-Import Bank in FY 1974. The higher level of credits would help the Shah meet his estimated \$1 billion payments due US military suppliers in FY 1974. The United States is the major supplier for Iran's expanding arms procurement program, having agreed to deliver about \$2.6 billion in arms during the next several years.	
Japan Buys into Iraqi Oil Japan's recent purchase of an 18% share in an Iraqi-French concession in southern Iraq paves the way for delivery of up to 110,000 barrels of	25X1
oil per day, beginning in 1975. The deal comes on the heels of several other arrangements made to help assure long-term oil supplies. Initial output of the Iraqi field is expected to be 180,000 b/d Production from the concession area is contingent upon completion, with Japanese help, of a deepwater terminal at Fao.	25X1

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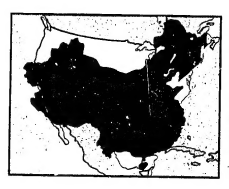
Japan Outbids US Companies for Ecuadorean Oil

Sumitomo Shoji Kaisha has outbid 23 companies, many of them US, for purchase rights to all Ecuadorean government oil received as royalties from Texaco-Gulf during the next two years. Quito previously received its 16% royalty in cash, based on a reference price of \$3.20 a barrel, but it now insists on taking 35,000 barrels a day instead. The Japanese firm bid \$3.61 per barrel for this low-sulfur crude.

Articles

International Implications of China's Economic Problems

Difficulties in agriculture and efforts to build up industry are causing Peking to turn increasingly to world markets for help.



To compensate for inadequate harvests in 1971 and 1972, the PRC ran up a near-record import bill of \$500 million for grain, cotton, and other farm products last year and will spend more than twice as much this year. Because of world shortages, the United States almost evernight has become China's principal upplier of agricultural products and is now one of its three top trading partners.

- In 1973 the United States will sell to China about \$500 million worth of agricultural commodities.
- American firms also are participating indirectly in the sale to China
 of complete industrial facilities; contracts have been signed for four
 huge chemical fertilizer complexes and four man-made fiber facilities
 that will cost a total of about \$300 million.

The need to expand and modernize the steel, electric power, and other basic industries is a less pressing problem, although here too Peking will need imports. West German and Japanese firms are competing to sell China a \$300 million steel complex, which would increase China's finished steel capacity by 3 million to 4 million tons from the present 17 million tons. The Chinese continue to negotiate with both Communist and non-Communist countries for conventional and nuclear generating equipment, which might total as much as \$500 million. Other negotiations are under way to upgrade the transportation and communications systems.

Peking is clearly giving first priority to maintaining personal consumption and increasing agricultural production. The problem is, however, that imported fertilizer and fiber plants will not come into operation until after 1975. Thus per capita output of key farm products such as grain and cotton is not likely to be much above the 1971 level for

the next several years. Under these circumstances, China should be in the market for substantial amounts of farm products into the late 1970s, even in good years, and the United States should remain one of China's major suppliers.

China is taking new measures to finance its escalating import bill:

by raising prices for exports in strong demand;

by encouraging greater contributions from overseas Chinese;

by developing markets in new areas such as the United States and for new products such as petroleum; and,

in a sharp break with past practice, by purchasing complete industrial plants on credit.

South African Gold Production Recedes

The climb in the London gold price to more than \$100 an ounce since mid-May will tend to reinforce the recent downward trend in South African gold output.

- High gold prices allow producers to exploit previously unprofitable low-grade ores.
- Because processing capacity is fixed in the short run, this results in a decline in gold output.
- As a result South African output has dropped from 900 tons in 1972 about 60% of world output to an annual rate of about 850 tons so far in 1973. Production in the first four months of 1972 and 1973 follow, in tons:

	1972	1973
Jan	78	72
Feb	72	71
Mar	75	72
Apr	76	70

In the last half of 1972, South Africa's balance of payments had improved to such a degree that Pretoria needed to market less than three-fourths of its gold production. Since March 1973, sales of gold have more nearly matched output because of a rise in imports of machinery and consumer goods. If a price of \$100 or more for gold is maintained, however, South Africa can cover its trade deficit with only a fraction of its gold output. Gold and hard currency reserves are at an all-time high of nearly \$2 billion.

Postmortem on the Recent Monetary Pressures

The predominance of floating exchange rates clearly helped the international monetary system weather the latest storm.

 Only minor central bank interventions were required to maintain the joint European float, and there were none of the massive central bank dollar support operations seen in the earlier currency crises.

• trade has been less affected by adjustments in the floating currencies than had previously been anticipated.

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Although the present system performed well, there was one new element that could intensify future currency pressures. It appears that in the absence of central bank intervention the velocity of currency turnover in the foreign exchange markets increased substantially, permitting a large increase in the volume of currency transactions with only a small increase in currency holdings. There was little movement in the Eurodollar rate, indicating that banks had adequate funds to meet trader demand for dollars to buy gold or other currencies. By contrast, when the dollar came under heavy pressures earlier this year, speculative demand for bank funds temporarily pushed the one-month Eurodollar interest rate from about 6.25% to 10.5%. By holding down the cost of speculative dollar borrowing, increased currency velocity could in the future contribute to large variations in exchange rates.

Trader confidence in the dollar has yet to be restored. In market developments in the last week the dollar has been mixed and the gold price has run to about \$115 an ounce. Although the dollar strengthened last week following the announcement of a dramatic improvement in the April US trade balance and the accompanying rally on the New York Stock Exchange, it subsequently fell back to new low points relative to the joint float currencies in light trading.

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Mexico Tightens Controls on Foreign Investment

President Echeverria's new foreign investment policy probably will substantially reduce US direct investment spending in Mexico this year. The longer term impact will depend largely on how the policy is administered.

Restrictions adopted in February and early May require new companies to have majority Mexican ownership and management control, block foreign takeovers of established firms, and aim at reducing royalty payments for product designs and production processes. According to government spokesmen, exceptions might be made in the national interest for new investments that bring in advanced technology, create jobs in depressed areas, or are export-oriented. Also exempted are new border industry firms that assemble US-made components for re-export to the United States—the most dynamic area of US investment activity since the late 1960s.

Thus far, US businessmen in Mexico generally are waiting to see how the laws are enforced, although some with long-established ties are going ahead with planned investments. Chances are good that net US direct investment outlays will drop sharply from last year's \$200 million. If enforcement is vigorous, as seems especially likely in the case of the technology laws, US investment inflows may be slow to recover. In any case, new foreign investments may be focused increasingly on export activities that in time could adversely affect the US trade balance with Mexico.

Mexico traditionally has led the way in Latin America in regulating foreign capital. So far, however, restrictions have been outweighed by favorable investment returns, and foreign investment in Mexico has mounted to about \$2.2 billion, of which some 80% represents US holdings. During 1961-71, the book value of US investments more than doubled, mostly as a result of outlays for import-replacing manufacturing plants.

COMPARATIVE INDICATORS

DOMESTIC ECONOMIC ACTIVITY

EXTERNAL ECONOMIF: ACTIVITY

				Percent Change at Annual Rate From Period						Percent Change at Annual Rate From Period				
		Latest Data	Index	12 Months Earlier	3 Months Eurlier	1 Morsth Earlier			Latest Data	Index or Amount	12 Months Earlier	3 Months Earlier	1 Month : Earlier	
	GNP.		1970 - 100		(Previous			IMPORT PRICES(National Corrency))	1970-100				
	(At Constant Market Prices)				Quarter)	is /	Ι,		Feb 73	119.9	10.0	11.0	7.3	
	United States	73 I	114.6	7.9	7.9	\ /		Gillian Gillian	Mar 73	106.5	13.1	22.2	-17.2	
	Japan	73 I	127.9	16.0	21.4	\ /			Apr 73	111.8	13.8	11.4	23.6	
	West Germany	72 IV 72 III	107.1	4.7	7.4	ΙV	;		Dec 72	112.0	0.2	17.0	151.9	
-	France	73 I	107.7	7.1	6.2				Jan 73	121.0	14.1	36.3	10.5	
	United Kingdom Italy	72 IV	107.5	2.7	5.6	$1/\lambda$			Dec 72	114.0	4.9	11.5	11.2	
	Canada	72 IV	114.1	5.9	10.7	1/ /		Canada	Dec 72	106.8	4.4	6.6	15.8	
	INDUSTRIAL PRODUCTION		1970=100					EXPORT PRICES (Motional Currency) 1978-100						
	United States	Mar 73	115.0	10.3	8.7	7.6		United States	Feb 73	114.4	8.0	13.2	34.6	
	Japan	Mar 73	125.9	17.6	23.6	34.9	0.4		Mar 73	99.9	2.8	6.2	6.2	
	West Germany	Feb 73	114.4	10.4	22.7	40.6	٠		Apr 73	113.5	7.0	11.0	9.5	
	France	Feb 73	121.3	10.9	11.3	0	4		Dec 72	110.9	0.5	18.5	74.0	
	United Kingdom	Feb 73	108.2	19.0	9.8	19.6			Jan 73	121.0	7.1	10.6	10.5	
	Italy	Jan 73	100.7	-0.6	-16.4	-41.5	; ;		Dec 72	108.0	1.7	7.8	11.8	
	Canada	Dec 72	115.8	8.3	17.2	5.7		Canada	Dec 72	1106.1	5.1	10.4	13.3	
	RETAIL SALES*		1970-100					OFFICIAL RESERVES		Billion US S				
	United States	Mar 73	139.5	16.0	1 33.0	85.5		United States	Mar 73	14.4	-2.8	-6.6	0.5	
	Japan	Jan 73	131.3	18.4	35.9	57.8		Japan	Mar 73	18.1	-2.1	-37.8	-47.8	
	West Germany	Jan 73	128.5	9.0	23.1	75.6		West Germany	Mar 73	31.0	41.1	101.6	76.5	
٠, :	France	Feb 73	114.0	7.0	18.8	67.6		France	Mar 73	11.2	18.8	2.0	81.5	
	United Kingdom	Feb 73	112.3	9.7	12.3	25.4	i .	United Kingdom	Mar 73	6.0	-23.2	-14.2	26.5	
	taly	Dec 72	131.5	17.3	9.7	56.2	: ,	Italy	Mar 73	6.2	28.9	-27.0	-26.7	
	Canada	Dec 72	124.4	9.7	9.2	-6.5		Canada	Mar 73	1 6.2	-6.0	-29.8	-15.3	
	WHOLESALE PRICES		1970-100				TRADE BALANCE	Million US		Cumulative Balance (Million US\$) 1973 1972				
*	United States	Mar 73	111.5	5.0	11.5	1 13.9	1.	United States (f.o.b./f.o.b.)	Mar 73	-60	Jan-Mar	-840	-1,665	
	Japan	Apr 73	170.2	11.4	17.2	6.6		Japan (tab./tab.)	Apr 73	440	Jan-Apr	1,513	2,412	
	West Germany	Mar 73	112.8	5.6	11.4	6.6	•	West Germany (f.o.b./c.i.f.)	Apr 73	906	Jan-Apr	2,875	1,828	
	France	Mar 73	116.4	11.0	16.2	16.8		France (f.o.b./f.o.b.)	Apr 73	254	Jan-Apr	179	134	
	United Kingdom	Apr 73	117.1	4.8	-2.1	-15.4		United Kingdom (1.0.6./1.0.6.)	Apr 73	-111	Jan-Apr	-987	-434	
	Italy	Dec 72	107.4	5.3	7.8	11.9		Italy(Lob/cif.)	Feb 73	-462	Jan-Feb	-844	-174	
	Canada	Feb 73	119.8	13.8	28.1	26.2		Canada (Lob./Lob.)	lApr 73	152	Jan-Apr	487	190	
	OCHOURED PRINCE							EXCHANGE RATES(Spot Rate)		IIC C Das IIai	Pero	at Change I	om	
	CONSUMER PRICES United States	Mur 73	1970-100 [111.6	4.7	1 7.9	11.4	1	FUOTINITAL TIMI CO (2001 KRIS)	1	US \$ Per Uni	14 Dec 1971	19 Max 1973	1973	
	Japan	Apr 73	120.7	9.4	23.4	25.3		Japan (Yen)		0.00379		-0.60	-0.18	
	West Germany	Apr 73	117.2	6.7	5.6	0.7	:	West Germany (Deutsche Mark)		0.3623	16.75	2.32	0.47	
	France	Mar 73	L	6.4	3.2	6.4	* .	France (Franc)	As of	0.2259	14.72	2,49	0.35	
	United Kingdom	Apr 73		9.2	13,2	25.4		United Kingdom (Pound Sterling	25 May 1973	2.54	-2.52	3.2	-0.43	
	- Italy		116.3	8.1	9.5	13.3	- 4	Italy (Lira)	1	0.00170		-4.01	0.17	
	Ganada		112.3		9.5	3.3		Canada (Bollar)	1	11.0021	1 0.4	0.44	0.34	
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	MONEY SUPPLY		1970-100				1	TRADE-WEIGHTED EXCHANG	E RATES	Dec 1966	1971	19 Mar 1973	1973	
. 1	United States	Mar 73	122.5	6.3	2.0	1.0	1	United States		-14.50		-0.58	-0.29	
	Japan	Feb 73	156.5	26.4	30.6	50.0	. ;	Japan		30.67		-1.06	-0.36	
	West Germany	Mar 73		15.5	31.0	15.8	11	West Germany	As of	26,20		1.91	-0.06	
	France	Feb 73		12.2	-4.0	-3.4	1	France	25 May	-8.06		1.80	-0.10	
	United Kingdom	Apr 73		13.1	19.3	29.0	1	United Kingdom	1973	1 -21.02	-10.40	2.50	-0.2	
	Italy	Nov 72		18.6	21.9	29.2	4 .	Italy Seconds			-11.6		0.31	
	Canada	Dec 72	1141.9	15.8	8.3	3.4	.;	Canada	na namin'i s	5.97		0.30	0.31	